

Abstract

The invention relates to a method for covering a plastic cup with a print substrate (2) that is flatly folded together along two folding lines (5). The inventive method comprises the following steps: A form (12) having the contour of the plastic cup is provided with an insertion slot (13) for the folded together print substrate (2). The flatly folded together print substrate of the form is fed with an direction of insertion (11) transversal to the folding lines (5), whereby the diameter of the form (12) is smaller than the extension of the folded together print substrate (2) transversal to the folding lines (5). The folded together print substrate (2) is completely inserted into the form (12), whereby an automatic unfolding of the print substrate (2) and a placement against the inner wall of the form (12) ensues. A plastic cup is placed inside the form (12) that is lined with the print substrate (2).

Fig. 2